## AMENDMENTS TO THE CLAIMS

- 1. (Currently amended) A computer-implemented method of providing self service banking to a customer, the method comprising:
- (a) presenting the customer with a display containing a plurality of account icons representing a number of accounts at least a source account and a destination account, the display also containing a number plurality of money icons representing money in a selected said source account, said money icons comprising graphical representations of banknotes and coins; and (b) in response to the customer transferring money from the selected account to another account, graphically representing the transfer of money from said source account to said destination account by movement of at least one of the money icons towards said account icon representing said destination account.
- 2. (Currently amended) A method according to Claim 1 wherein the customer performs a said transfer by dragging and dropping the money icons on to an said account icon representing a said destination account.
- 3. (Original) A method according to Claim 1 wherein the customer performs a transfer by selecting an amount to transfer, selecting a destination account, and then confirming the transfer.
- 4. (Original) A method according to Claim 3 wherein the customer selects the amount to transfer and the destination account, using a remote control device for an interactive television.
- 5. (Original) A method according to Claim 1 wherein the account icons are depicted as physical objects that may be used to contain money.
- 6. (Currently amended) A method according to Claim 1, further including:
- (a) displaying a transfer icon representing a temporary store of money; and
- (b) enabling the customer to drag and drop said money icons on to the transfer icon to build up a sum for transfer, and then to drag and drop the transfer icon on to an said account icon representing a said destination account.

- 7. (Original) A method according to Claim 1, further including enabling the customer to view a record of the customer's transactions.
- 8. (Currently amended) A method according to Claim 1, further including:
- (a) displaying a bill payment icon representing a bill for payment; and
- (b) graphically representing payment of the bill by movement of at least one of the money icons on towards the bill payment icon.
- 9. (Original) A method according to Claim 8 including enabling the customer to allocate money to payment of a bill by dragging and dropping at least one of the money icons on to the bill payment icon.
- 10. (Currently amended) A computer-implemented method of providing self service banking to a customer, the method comprising:
- (a) presenting the customer with a display containing a number plurality of money icons representing money in a source account, and a bill payment icon representing a bill for payment, said money icons comprising graphical representations of banknotes and coins; and (b) graphically representing allocation of money to the bill by movement of at least one of the
- money icons to the bill payment icon.
- 11. (Currently amended) A computer system for providing self service banking to a customer, the system comprising:
- (a) means for presenting the customer with a display containing a plurality of account icons representing a number of accounts at least a source account and a destination account, the display also containing a number plurality of money icons representing money in a selected said source account, said money icons comprising graphical representations of banknotes and coins; and
- (b) means responsive to the customer transferring money from the selected account to another account, for graphically representing the transfer of money from said source account to said destination account by movement of at least one of the money icons towards the account icon representing said destination account.
- 12. (Currently amended) An article of manufacture comprising a computer-readable storage medium embodying program instructions information carrier including computer program

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means for performing a computer-implemented method of providing self service banking to a customer, the method comprising the steps of:

(a) presenting the customer with a display containing a plurality of account icons representing a number of accounts at least a source account and a destination account, the display also containing a number plurality of money icons representing money in a selected said source account, said money icons comprising graphical representations of banknotes and coins; and (b) in response to the customer transferring money from the selected account to another account, graphically representing the transfer of money from said source account to said destination account by movement of at least one of the money icons towards the account icon representing said destination account.